

SEARCH REQUEST FORM

Requestor's

Name: _____

Serial

Number: _____

Date: _____

Phone: _____

Art Unit: _____

Search Topic:

Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevant citations, authors, keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevant claim(s).

STAFF USE ONLY

Date completed: 06-13-03
Searcher: Beverly C 4994
Terminal time: 20
Elapsed time: _____
CPU time: _____
Total time: 28
Number of Searches: _____
Number of Databases: 1

Search Site

_____ STIC

_____ CM-1

_____ Pre-S

Type of Search

_____ N.A. Sequence

_____ A.A. Sequence

_____ Structure

Vendors

_____ IG

_____ STN

_____ Dialog

_____ APS

_____ Geninfo

_____ SDC

_____ DARC/Questel

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MeSH Term Information

History Note	78
Allowable Qualifiers	AE CL CT EC ES HI IS MO MT NU PX SN ST TD UT VE
Unique ID	D009367
Public MeSH Note	78
Tree Numbers	E01.370.550
Entry Term	Cancer Staging
Entry Term	Staging, Neoplasm
Entry Term	Tumor Staging
Entry Term	Staging, Cancer
Entry Term	Staging, Tumor
Concept	Neoplasm Staging
Descriptor Entry Version	NEOPL STAGING
Annotation Note	= degree of spread of neopl (do not confuse with "grading" which = degree of malignancy); staging is given in roman numerals, grading in arabic; Manual 24.4.1.12+; usually NIM with no qualif + neopl terms /pathol (IM); IM as technique & general only & when IM, qualif permitted; relation to /pathol & differentiation from classification: TN 214; DF: NEOPL STAGING
Concept Id	C0027646
Last Revision Date	19970620
Entry Date	19770422
Date Major Established	19780101
Definition	Methods which attempt to express in replicable terms the extent of the neoplasm in the patient.

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